

**LOTTERY AND GAMING SYSTEMS FOR PLAYING  
WAGERING GAME WITH ENHANCED PRIZE STRUCTURE  
DERIVED FROM MULTIPLE PLAYS**

Abstract of the Disclosure

In one aspect, the invention is directed to a method for conducting a wagering game that may include receiving player input corresponding to at least one first entry for a player for at least one occurrence of the wagering game, randomly selecting a supplemental entry for the player for the at least one occurrence of the wagering game such that the total number of game indicia in the first entries and the supplemental entries is equal to a predetermined maximum number of game indicia. The method may also include randomly selecting a drawing subset comprising a predetermined selected number of game indicia from the range of game indicia, comparing the game indicia of the drawing subset to the game indicia of the first entries, and determining whether any of the first entries is a winning entry based on the level of correspondence between the game indicia of the first entry and the game indicia of the drawing subset. Moreover, the method may include comparing the game indicia of the drawing subset to a combined game entry comprising the game indicia of the first entries and the supplemental entry, and determining whether the combined game entry is a second winning entry based on the level of correspondence between the game indicia of the drawing subset and the game indicia of the combined game and, if it is a second winning entry, potentially awarding a progressive jackpot.